This listing of claims will replace all prior versions, or listings, of claims for this application:

The Status of the Claims:

- 1. (Currently amended) A <u>modular sectional door door panel apparatus</u>, comprising: <u>a first door panel comprising</u>:
 - a first sub-panel member comprising a first material;
- a first interlocking member disposed on the first <u>sub-panel</u> member, wherein the first <u>sub-panel</u> member and the first interlocking member comprise a first unitary piece;
 - a second sub-panel member comprising a second material; and
- a second interlocking member disposed on the second <u>sub-panel</u> member, wherein the second <u>sub-panel</u> member and the second interlocking member comprise a second unitary piece, and wherein the first interlocking member and the second interlocking member interlock with each other to <u>prevent rotation of the first sub-panel member relative to the second sub-panel member help restrain the first panel member and the second panel member in a substantially eoplanar relationship, thereby creating a first door panel. ; and</u>

a second door panel pivotally connected to the first door panel.

- 2. (Canceled).
- 3. (Currently amended) The <u>modular sectional</u> door <u>panel apparatus</u> of claim 1, wherein the first material is distinguishable from the second material by a material property of the first material and the second material.
- 4. (Currently amended) The <u>modular sectional</u> door panel apparatus of claim 3, wherein the material property is toughness.
- 5. (Currently amended) The <u>modular sectional</u> door panel apparatus of claim 3, wherein the material property is flexibility.

- 6. (Currently amended) The <u>modular sectional</u> door panel apparatus of claim 3, wherein the material property is tensile strength.
- 7. (Currently amended) The <u>modular sectional</u> door panel apparatus of claim 3, wherein the material property is hardness.
- 8. (Currently amended) The <u>modular sectional</u> door panel apparatus of claim 3, wherein the material property is wear resistance.
- 9. (Currently amended) The <u>modular sectional</u> door panel apparatus of claim 3, wherein the material property is the ability to transmit light.
- 10. (Currently amended) The <u>modular sectional</u> door panel apparatus of claim 3, wherein the material property is color.
- 11. (Currently amended) The <u>modular sectional</u> door panel apparatus of claim 3, wherein the material property is ultraviolet light tolerance.
- 12. (Currently amended) The <u>modular sectional</u> door panel apparatus of claim 3, wherein the material property is surface finish.
- 13. (Currently amended) The <u>modular sectional</u> door panel apparatus of claim 3, wherein the material property is water resistance.
- 14. (Currently amended) The <u>modular sectional</u> door panel apparatus of claim 3, wherein the material property is range of temperature tolerance.
- 15. (Currently amended) The <u>modular sectional</u> door panel apparatus of claim 3, wherein the material property is thermal conductivity.

- 16. (Currently amended) The modular sectional door panel apparatus of claim 3, wherein the material property is bonding ability.
- 17. (Currently amended) The <u>modular sectional</u> door panel apparatus of claim 1, wherein the first panel member is non-homogeneous regarding a material property of the first material.
- 18. (Currently amended) The <u>modular sectional</u> door panel apparatus of claim 17, wherein the material property is toughness.
- 19. (Currently amended) The <u>modular sectional</u> door panel apparatus of claim 17, wherein the material property is flexibility.
- 20. (Currently amended) The <u>modular sectional</u> door panel apparatus of claim 17, wherein the material property is tensile strength.
- 21. (Currently amended) The <u>modular sectional</u> door panel apparatus of claim 17, wherein the material property is hardness.
- 22. (Currently amended) The <u>modular sectional</u> door panel apparatus of claim 17, wherein the material property is wear resistance.
- 23. (Currently amended) The <u>modular sectional</u> door panel apparatus of claim 17, wherein the material property is the ability to transmit light.
- 24. (Currently amended) The <u>modular sectional</u> door panel apparatus of claim 17, wherein the material property is color.
- 25. (Currently amended) The <u>modular sectional</u> door panel apparatus of claim 17, wherein the material property is ultraviolet light tolerance.

- 26. (Currently amended) The <u>modular sectional</u> door panel apparatus of claim 17, wherein the material property is surface finish.
- 27. (Currently amended) The <u>modular sectional</u> door panel apparatus of claim 17, wherein the material property is water resistance.
- 28. (Currently amended) The <u>modular sectional</u> door panel apparatus of claim 17, wherein the material property is range of temperature tolerance.
- 29. (Currently amended) The <u>modular sectional</u> door panel apparatus of claim 17, wherein the material property is thermal conductivity.
- 30. (Currently amended) The <u>modular sectional</u> door panel apparatus of claim 17, wherein the material property is bonding ability.
- 31. (Currently amended) The <u>modular sectional</u> door <u>apparatus</u> of claim 1, <u>wherein</u> the second door panel comprises further comprising:
 - a third sub-panel member;
- a third interlocking member disposed on the third <u>sub-panel</u> member, wherein the third <u>sub-panel</u> member and the third interlocking member comprise a third unitary piece;
 - a fourth sub-panel member; and
- a fourth interlocking member disposed on the fourth <u>sub-panel</u> member, wherein the fourth <u>sub-panel</u> member and the fourth interlocking member comprise a fourth unitary piece, and wherein the third interlocking member and the fourth interlocking member interlock with each other to <u>prevent rotation of the third sub-panel member relative to the fourth sub-panel member.</u> help restrain the third panel member and the fourth panel member in a substantially coplanar relationship thereby creating a second door panel, wherein the second door panel is pivotally connected to the first door panel.
- 32. (Currently amended) A method of producing a <u>modular sectional</u> door panel, comprising:

determining a desired characteristic of the <u>a first</u> door panel; producing a first plurality of modular <u>sub-panel</u> members;

producing a second plurality of modular <u>sub-panel</u> members that are interchangeable with the first plurality of modular <u>sub-panel</u> members, wherein the first plurality of modular <u>sub-panel</u> members are distinguishable from the second plurality of modular <u>sub-panel</u> members by a material property of the first plurality of <u>sub-panel</u> members and the second plurality of <u>sub-panel</u> members;

based on the desired characteristic of the $\underline{\text{first}}$ door panel, selecting a first $\underline{\text{sub-}}$ panel member from the first plurality of $\underline{\text{sub-}}$ panel members;

based on the desired characteristic of the $\underline{\text{first}}$ door panel, selecting a second $\underline{\text{sub-panel}}$ member from the second plurality of $\underline{\text{sub-panel}}$ members; and

connecting the first <u>sub-panel</u> member to the second <u>sub-panel</u> member <u>to form the first</u> <u>door panel</u>, <u>such that the first sub-panel member and the second sub-panel member are constrained against rotation relative to each other; and</u>

connecting the first door panel to a second door panel, such that the first door panel may rotate relative to the second door panel.

- 33. (Currently amended) The method of claim 32, wherein the first plurality of modular <u>sub-panel</u> members and the second plurality of modular <u>sub-panel</u> members are hollow.
- 34. (Currently amended) The method of claim 32, wherein the first <u>sub-panel</u> member includes a screen.
- 35. (Previously presented) The method of claim 32, wherein the material property is toughness.
- 36. (Previously presented) The method of claim 32, wherein the material property is flexibility.
- 37. (Previously presented) The method of claim 32, wherein the material property is tensile strength.

- 38. (Previously presented) The method of claim 32, wherein the material property is hardness.
- 39. (Previously presented) The method of claim 32, wherein the material property is wear resistance.
- 40. (Previously presented) The method of claim 32, wherein the material property is the ability to transmit light.
- 41. (Previously presented) The method of claim 32, wherein the material property is color.
- 42. (Previously presented) The method of claim 32, wherein the material property is ultraviolet light tolerance.
- 43. (Previously presented) The method of claim 32, wherein the material property is surface finish.
- 44. (Previously presented) The method of claim 32, wherein the material property is water resistance.
- 45. (Previously presented) The method of claim 32, wherein the material property is range of temperature tolerance.
- 46. (Previously presented) The method of claim 32, wherein the material property is thermal conductivity.
- 47. (Previously presented) The method of claim 32, wherein the material property is bonding ability.

- 48. (Currently amended) The method of claim 32, wherein the step of producing the first plurality of modular <u>sub-panel members</u> involves extruding the first plurality of modular <u>sub-panel members</u>.
- 49. (Currently amended) The method of claim 48, wherein the step of producing the second plurality of modular <u>sub-panel</u> members involves extruding the second plurality of modular <u>sub-panel</u> members.
 - 50. (Currently amended) A <u>modular sectional</u> door panel apparatus, comprising: <u>a first door panel comprising:</u>
 - a first sub-panel member consisting of a first material;
- a second <u>sub-panel</u> member consisting of a second material, wherein the first material is distinguishable from the second material by a material property of the first material and the second material; and
- a connector interposed between the first panel member and the second panel member to prevent pivotal movement of the first sub-panel member relative to the second sub-panel member; and help restrain the first panel member and the second panel member in a substantially coplanar relationship to create a first door panel or a section thereof.

a second door panel hingedly connected to the first door panel.

- 51. (Currently amended) The <u>modular sectional</u> door panel apparatus of claim 50, wherein the material property is toughness.
- 52. (Currently amended) The <u>modular sectional</u> door panel apparatus of claim 50, wherein the material property is flexibility.
- 53. (Currently amended) The <u>modular sectional</u> door panel apparatus of claim 50, wherein the material property is tensile strength.
- 54. (Currently amended) The <u>modular sectional</u> door panel apparatus of claim 50, wherein the material property is hardness.

- 55. (Currently amended) The <u>modular sectional</u> door panel apparatus of claim 50, wherein the material property is wear resistance.
- 56. (Currently amended) The <u>modular sectional</u> door panel apparatus of claim 50, wherein the material property is the ability to transmit light.
- 57. (Currently amended) The <u>modular sectional</u> door panel apparatus of claim 50, wherein the material property is color.
- 58. (Currently amended) The <u>modular sectional</u> door panel apparatus of claim 50, wherein the material property is ultraviolet light tolerance.
- 59. (Currently amended) The <u>modular sectional</u> door panel apparatus of claim 50, wherein the material property is surface finish.
- 60. (Currently amended) The <u>modular sectional</u> door panel apparatus of claim 50, wherein the material property is water resistance.
- 61. (Currently amended) The <u>modular sectional</u> door panel apparatus of claim 50, wherein the material property is range of temperature tolerance.
- 62. (Currently amended) The <u>modular sectional</u> door panel apparatus of claim 50, wherein the material property is thermal conductivity.
- 63. (Currently amended) The <u>modular sectional</u> door panel apparatus of claim 50, wherein the material property is bonding ability.
- 64. (Currently amended) The <u>modular sectional</u> door <u>panel apparatus</u> of claim 50, wherein the first panel member is non-homogeneous regarding a material property of the first material.

65. (New) A method of producing a modular sectional door, comprising: producing a first modular sub-panel member; producing a second modular sub-panel member;

connecting the first sub-panel member to the second sub-panel member to form a first door panel, such that the first sub-panel member and the second sub-panel member are constrained against rotation relative to each other; and

connecting the first door panel to a second door panel, such that the first door panel may rotate relative to the second door panel.